



"H2" OPEN

PAGE: 2 / 8

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 59000502 (continued)

MECH: INSP:

---

_____	XXXXX	334FB	HORIZ STAB
_____	XXXXX	334HB	HORIZ STAB
_____	XXXXX	334LB	HORIZ STAB
_____	XXXXX	334MB	HORIZ STAB
_____	XXXXX	334PB	HORIZ STAB
_____	XXXXX	334QB	HORIZ STAB
_____	XXXXX	334SB	HORIZ STAB
_____	XXXXX	334TB	HORIZ STAB
_____	XXXXX	334UB	HORIZ STAB
_____	XXXXX	334VB	HORIZ STAB
_____	XXXXX	334WB	HORIZ STAB
_____	XXXXX	335AB	HORIZ STAB
_____	XXXXX	335BB	HORIZ STAB
_____	XXXXX	335CB	HORIZ STAB
_____	XXXXX	344CB	HORIZ STAB
_____	XXXXX	344EB	HORIZ STAB
_____	XXXXX	344FB	HORIZ STAB
_____	XXXXX	344HB	HORIZ STAB
_____	XXXXX	344LB	HORIZ STAB
_____	XXXXX	344MB	HORIZ STAB
_____	XXXXX	344PB	HORIZ STAB
_____	XXXXX	344QB	HORIZ STAB

REVISION DATE: 06/19/06

ATA AIRLINES, INC. L1011 FLEET

W/C #: 59000502

DATE WORK CARD COMPLETE \_\_\_/\_\_\_/\_\_\_

"H2" OPEN

PAGE: 3 / 8

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 59000502 (continued)

MECH: INSP:

---

_____	XXXXX	344SB	HORIZ STAB
_____	XXXXX	344TB	HORIZ STAB
_____	XXXXX	344UB	HORIZ STAB
_____	XXXXX	345AB	HORIZ STAB
_____	XXXXX	345BB	HORIZ STAB
_____	XXXXX	345CB	HORIZ STAB
_____	XXXXX	413A	ENG COWL
_____	XXXXX	418BL5	ENG INTERSERVICE PANEL
_____	XXXXX	418BR5	ENG INTERSERVICE PANEL
_____	XXXXX	418CR5	UPPER TURBINE FAIRING
_____	XXXXX	453AL	DRAG LINK BOLT PANEL
_____	XXXXX	418DL5	AIR MOTOR PANEL
_____	XXXXX	453AR	DRAG LINK BOLT PANEL
_____	XXXXX	418DR5	AIR MOTOR PANEL
_____	XXXXX	423A	ENG COWL
_____	XXXXX	433AL	ENG COWL
_____	XXXXX	434AR	ENG COWL
_____	XXXXX	452AT	ENG PYLON PANEL
_____	XXXXX	452FL	ENG PYLON PANEL
_____	XXXXX	452FR	ENG PYLON PANEL
_____	XXXXX	453DR	ENG PYLON PANEL
_____	XXXXX	453GL	ENG PYLON PANEL

REVISION DATE: 06/19/06

ATA AIRLINES, INC. L1011 FLEET

W/C #: 59000502

DATE WORK CARD COMPLETE \_\_\_/\_\_\_/\_\_\_

"H2" OPEN

PAGE: 4 / 8

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 59000502 (continued)

MECH: INSP:

---

_____	XXXXX	453GR	ENG PYLON PANEL
_____	XXXXX	462AT	ENG PYLON PANEL
_____	XXXXX	462FL	ENG PYLON PANEL
_____	XXXXX	462FR	ENG PYLON PANEL
_____	XXXXX	463DL	ENG PYLON PANEL
_____	XXXXX	463GL	ENG PYLON PANEL
_____	XXXXX	463GR	ENG PYLON PANEL
_____	XXXXX	471AL	ENG PYLON PANEL (#2)
_____	XXXXX	471AR	ENG PYLON PANEL (#2)
_____	XXXXX	471CR	ENG PYLON PANEL (#2)
_____	XXXXX	471DL	ENG PYLON PANEL (#2)
_____	XXXXX	511AB	LEFT WING LE
_____	XXXXX	511BB	LEFT WING LE
_____	XXXXX	511CB	LEFT WING LE
_____	XXXXX	511DB	LEFT WING LE
_____	XXXXX	511EB	LEFT WING LE
_____	XXXXX	511FB	LEFT WING LE
_____	XXXXX	511GB	LEFT WING LE
_____	XXXXX	511HB	LEFT WING LE
_____	XXXXX	511JB	LEFT WING LE
_____	XXXXX	511KB	LEFT WING LE
_____	XXXXX	511LB-A	LEFT WING LE

REVISION DATE: 06/19/06

ATA AIRLINES, INC. L1011 FLEET

W/C #: 59000502

DATE WORK CARD COMPLETE \_\_\_/\_\_\_/\_\_\_

"H2" OPEN

PAGE: 5 / 8

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 59000502 (continued)

MECH: INSP:

---

_____	XXXXXX	511LB-B	LEFT WING LE
_____	XXXXXX	511NT	LEFT WING LE
_____	XXXXXX	511PT	LEFT WING (TOP)
_____	XXXXXX	521AB	LEFT WING LE
_____	XXXXXX	521BB	LEFT WING LE
_____	XXXXXX	521CB	LEFT WING LE
_____	XXXXXX	521DB	LEFT WING LE
_____	XXXXXX	521EB	LEFT WING LE
_____	XXXXXX	521FB	LEFT WING LE
_____	XXXXXX	521GB	LEFT WING LE
_____	XXXXXX	521HB	LEFT WING LE
_____	XXXXXX	521JB	LEFT WING LE
_____	XXXXXX	521KB	LEFT WING LE
_____	XXXXXX	521LB	LEFT WING LE
_____	XXXXXX	521MB	LEFT WING LE
_____	XXXXXX	521NB	LEFT WING LE
_____	XXXXXX	521PB	LEFT WING LE
_____	XXXXXX	521QB	LEFT WING LE
_____	XXXXXX	521RB	LEFT WING LE
_____	XXXXXX	521SB	LEFT WING LE
_____	XXXXXX	521TB	LEFT WING LE
_____	XXXXXX	521UB	LEFT WING LE

---

REVISION DATE: 06/19/06

ATA AIRLINES, INC. L1011 FLEET

W/C #: 59000502

DATE WORK CARD COMPLETE \_\_\_/\_\_\_/\_\_\_

"H2" OPEN

PAGE: 6 / 8

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 59000502 (continued)

MECH: INSP:

---

_____	XXXXX	535HB	LEFT WING TE
_____	XXXXX	551AB	LEFT WING TE
_____	XXXXX	551BB	LEFT WING TE
_____	XXXXX	551CB	LEFT WING TE
_____	XXXXX	571AB	LEFT WING TE
_____	XXXXX	571AB-2	LEFT WING TE
_____	XXXXX	571CB	LEFT WING TE
_____	XXXXX	571DB	LEFT WING TE
_____	XXXXX	571EB	LEFT WING TE
_____	XXXXX	611AB	RIGHT WING LE
_____	XXXXX	611BB	RIGHT WING LE
_____	XXXXX	611CB	RIGHT WING LE
_____	XXXXX	611DB	RIGHT WING LE
_____	XXXXX	611EB	RIGHT WING LE
_____	XXXXX	611FB	RIGHT WING LE
_____	XXXXX	611GB	RIGHT WING LE
_____	XXXXX	611HB	RIGHT WING LE
_____	XXXXX	611JB	RIGHT WING LE
_____	XXXXX	611KB	RIGHT WING LE
_____	XXXXX	611LB-A	RIGHT WING LE
_____	XXXXX	611LB-B	RIGHT WING LE
_____	XXXXX	611NT	RIGHT WING LE

REVISION DATE: 06/19/06

ATA AIRLINES, INC. L1011 FLEET

W/C #: 59000502

DATE WORK CARD COMPLETE \_\_\_/\_\_\_/\_\_\_

"H2" OPEN

PAGE: 7 / 8

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 59000502 (continued)

MECH: INSP:

---

_____	XXXXX	611PT	RIGHT WING LE
_____	XXXXX	621AB	RIGHT WING LE
_____	XXXXX	621BB	RIGHT WING LE
_____	XXXXX	621CB	RIGHT WING LE
_____	XXXXX	621DB	RIGHT WING LE
_____	XXXXX	621EB	RIGHT WING LE
_____	XXXXX	621FB	RIGHT WING LE
_____	XXXXX	621GB	RIGHT WING LE
_____	XXXXX	621HB	RIGHT WING LE
_____	XXXXX	621JB	RIGHT WING LE
_____	XXXXX	621KB	RIGHT WING LE
_____	XXXXX	621LB	RIGHT WING LE
_____	XXXXX	621MB	RIGHT WING LE
_____	XXXXX	621NB	RIGHT WING LE
_____	XXXXX	621PB	RIGHT WING LE
_____	XXXXX	621QB	RIGHT WING LE
_____	XXXXX	621RB	RIGHT WING LE
_____	XXXXX	621SB	RIGHT WING LE
_____	XXXXX	621TB	RIGHT WING LE
_____	XXXXX	621UB	RIGHT WING LE
_____	XXXXX	635HB	RIGHT WING TE
_____	XXXXX	651AB	RIGHT WING TE

"H2" OPEN

PAGE: 8 / 8

A/C NUMBER:

CHECK BEING PERFORMED: Cust

W/C NUMBER: 59000502 (continued)

MECH: INSP:

---

_____	XXXXXX	651BB	RIGHT WING TE
_____	XXXXXX	651CB	RIGHT WING TE
_____	XXXXXX	671AB	RIGHT WING TE
_____	XXXXXX	671AB-2	RIGHT WING TE
_____	XXXXXX	671CB	RIGHT WING TE
_____	XXXXXX	671DB	RIGHT WING TE
_____	XXXXXX	671EB	RIGHT WING TE

\*\*\*\*\*END OF WORKCARD\*\*\*\*\*